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Relevance scale

1 Constraints in constructive solid geometry

Jaroslaw R. Rossignac

January 1987 Proceedings of the 1986 workshop on Interactive 3D graphics

Full text available: pdf(2.04 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

The success of solid modelling in industrial design depends on facilities for specifying and editing parameterized models of solids through user-friendly interaction with a graphical front-end. Systems based on a dual representation, which combines Constructive Solid Geometry (CSG) and Boundary representation (BRep), seem most suitable for modelling mechanical parts. Typically they accept a CSG-compatible input (Boolean combinations of solid primitives) and offer facilities for parameterizi ...

Keywords: computer graphics, constraints, quadric surfaces, rigid motions, solid modelling

Special section: Reasoning about structure, behavior and function

B. Chandrasekaran, Rob Milne

July 1985 ACM SIGART Bulletin, Issue 93

Full text available: pdf(5.13 MB)

Additional Information: full citation, abstract, references

The last several years' of work in the area of knowledge-based systems has resulted in a deeper understanding of the potentials of the current generation of ideas, but more importantly, also about their limitations and the need for research both in a broader framework as well as in new directions. The following ideas seem to us to be worthy of note in this connection.

³ A device-independent network graphics system

Deborah U. Cahn, Albert C. Yen

July 1983 ACM SIGGRAPH Computer Graphics, Proceedings of the 10th annual conference on Computer graphics and interactive techniques, Volume 17 Issue 3

Full text available: pdf(604.64 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

The design and implementation of a basic graphics system for a heterogeneous network environment is described. The design has been influenced by the SIGGRAPH Core System,

GKS, and proposals being considered by the ANSI Technical Committee on Computer Graphics Programming Languages. It permits hierarchical object definition, direct and indirect attribute specification, screen window management and complex styles of interaction. Important parts of the implementation include a device-independe ...

Keywords: Attributes, Core system, Graphical kernel system, Graphics input, Symbol system, Workstation

4 Status report of the graphic standards planning committee of ACM/SIGGRAPH: Stateof-the-art of graphic software packages



Compuater Graphics staff

September 1977 ACM SIGGRAPH Computer Graphics, Volume 11 Issue 3

Full text available: pdf(9.03 MB)

Additional Information: full citation, references

Qualitative geometric design

Amitabha Mukerjee

May 1991 Proceedings of the first ACM symposium on Solid modeling foundations and CAD/CAM applications

Full text available: pdf(1.37 MB)

Additional Information: full citation, references, index terms

HoloSketch: a virtual reality sketching/animation tool

Michael F. Deering

September 1995 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 2 Issue 3

Full text available: pdf(2.83 MB)

Additional Information: full citation, abstract, references, citings, index <u>terms</u>

This article describes HoloSketch, a virtual reality-based 3D geometry creation and manipulation tool. HoloSketch is aimed at providing nonprogrammers with an easy-to-use 3D "What-You-See-Is-What-You-Get" environment. Using head-tracked stereo shutter glasses and a desktop CRT display configuration, virtual objects can be created with a 3D wand manipulator directly in front of the user, at very high accuracy and much more rapidly than with traditional 3D drawing systems. HoloSke ...

Keywords: 3D animation, 3D graphics, CAD, graphics drawing systems, graphics painting systems, man-machine interface, virtual reality

7 Active zones in CSG for accelerating boundary evaluation, redundancy elimination, interference detection, and shading algorithms



Jaroslaw R. Rossignac, Herbert B. Voelcker

November 1988 ACM Transactions on Graphics (TOG), Volume 8 Issue 1

Full text available: pdf(2.67 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Solids defined by Boolean combinations of solid primitives may be represented in constructive solid geometry (CSG) as binary trees. Most CSG-based algorithms (e.g., for boundary evaluation, graphic shading, interference detection) do various forms of setmembership classification by traversing the tree associated with the solid. These algorithms usually generate intermediate results that do not contribute to the final result, and hence may be regarded as redundant and a source of inefficien ...

8	S. Feiner, S. Nagy, A. van Dam January 1982 ACM Transactions	eating and presenting interactive graphical documents s on Graphics (TOG), Volume 1 Issue 1 Additional Information: full citation, references, citings, index terms	
	Keywords: maintenance and	repair, pictorial information systems	
9	Cyclides in solid modelling: re M. J. Pratt	·	
	applications	second ACM symposium on Solid modeling and	
	Full text available: 📆 pdf(1,02 MB)	Additional Information: <u>full citation</u> , <u>references</u> , <u>index terms</u>	
10	Malcolm Atkinson, Ronald Morris	ject systems: Orthogonally persistent object systems on The International Journal on Very Large Data Bases,	
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	They have the potential to be of data and programs. Typica CASE tools, software enginee hospitals. Orthogonally persis	s (PASs) are of increasing social and economic importance. long-lived, concurrently accessed, and consist of large bodies l examples of PASs are CAD/CAM systems, office automation, ring environments, and patient-care support systems in tent object systems are intended to provide improved support maintenance, and operation o	
	Keywords: database program application systems, persister	nming languages, orthogonal persistence, persistent at programming languages	
11	The Quadtree and Related His Hanan Samet June 1984 ACM Computing Sur Full text available: pdf(4.87 MB)		
12	·	omputer Graphics, Volume 26 Issue 1	
	Full text available: pdf(2.94.MB)	Additional Information: <u>full citation</u> , <u>index terms</u>	
13	Configuration management wi Yi-Jing Lin, Steven P. Reiss May 1996 Proceedings of the 1	th logical structures 8th international conference on Software engineering	
	Full text available: pdf(1.30 MB)	Additional Information: <u>full citation</u> , <u>abstract</u> , <u>references</u> , <u>citings</u> , <u>index</u> <u>terms</u>	
	When designing software, pro	grammers usually think in terms of modules that are	

represented as functions and classes, but using existing configuration management systems, programmers have to deal with versions and configurations that are organized by files and directories. This is inconvenient and error-prone, since there is a gap between handling source code and managing configurations. We present a framework for programming environments that handles versions and configurations directly in term ...

Keywords: classes, computer aided software engineering, configuration management, cooperative programming, directories, files, functions, logical structures, modules, programming environments, prototype environment, software design, software reusability, software reuse, source code, versions

14 The generic geometric complex (GGC): a modeling scheme for families of decomposed pointsets

Ari Rappoport

May 1997 Proceedings of the fourth ACM symposium on Solid modeling and applications

Full text available: 📆 pdf(1,57 MB) Additional Information: full citation, references, citings, index terms

Keywords: classifying models, generic geometric complex, invariant naming, modeling schemes, persistant naming, selective geometric complex, shape families

¹⁵ A CAD system for the design of field programmable gate arrays

Dwight D. Hill

June 1991 Proceedings of the 28th conference on ACM/IEEE design automation

Full text available: pdf(764.14 KB) Additional Information: full citation, references, citings, index terms

16 A monitor for complex CAD systems

Alberto Di Janni

July 1986 Proceedings of the 23rd ACM/IEEE conference on Design automation

Full text available: pdf(648.90 KB)

Additional Information: full citation, abstract, references, citings, index terms

The complexity and number of CAD tools is increasing day by day. As a consequence the designer is faced with the problem of selecting the appropriate sequence of operations and of keeping in mind the current status of the design. This paper describes a flexible supervisor, called Monitor, based on an extended Petri Net model, that handles the interactions among a user definable set of tools. The designer, using this interface to the CAD system, has at his fingertips the updated s ...

17 New methods, new artforms (panel session): 3D applications in sculpture Barbara Mones-Hattal, Ken Snelson, Sally Weber, Charles Csuri, Tony Longson August 1990 ACM SIGGRAPH 90 Panel Proceedings

Full text available: pdf(16.76 MB) Additional Information: full citation, index terms

18 Interaction with constraints in 3D modeling

Wolfgang Sohrt, Beat D. Brüderlin

May 1991 Proceedings of the first ACM symposium on Solid modeling foundations and CAD/CAM applications

Full text available: pdf(1.00 MB)

Additional Information: full citation, references, citings, index terms

19 Synthesis of bent sheet metal parts from design features

Roger Bush, Carlo Sèquin

June 1999 Proceedings of the fifth ACM symposium on Solid modeling and applications

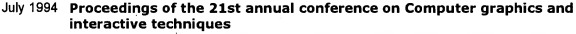
Full text available: pdf(1.51 MB)

Additional Information: full citation, references, index terms

Keywords: automated design, sheet metal part design

20 The RADIANCE lighting simulation and rendering system

Gregory J. Ward



Full text available: 📆 pdf(2,36 MB)

Additional Information: full citation, abstract, references, citings, index

This paper describes a physically-based rendering system tailored to the demands of lighting design and architecture. The simulation uses a light-backwards ray-tracing method with extensions to efficiently solve the rendering equation under most conditions. This includes specular, diffuse and directional-diffuse reflection and transmission in any combination to any level in any environment, including complicated, curved geometries. The simulation blends deterministic and stochastic ray-trac ...

Keywords: Monte Carlo, lighting simulation, physically-based rendering, radiosity, raytracing

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